

## Indiana Department of Environmental Management

We make Indiana a cleaner, healthier place to live.

Mitchell E. Daniels, Jr. Governor

Thomas W. Easterly Commissioner

February 19, 2008

Northwest Regional Office 8315 Virginia Street, Suite 1 Merrillville, Indiana 46410 (219) 757-0265 (888) 209-8892 Toll Free (219) 757-0267 FAX www.IN.gov/idem

VIA CERTIFIED MAIL 7002 0510 0004 0402 3970

Kenneth L. Mentzel U. S. Steel, Gary Works 1 North Broadway Gary, IN 46402

RE:

Referral to the Office of Enforcement

U.S. Steel, Gary Works

Plant ID Number: 089-00121

Gary, Lake County

Dear Mr. Mentzel:

A review of your 2006 Annual Compliance Certification submitted by you on April 16, 2007, identified the following violations:

- (1) Intermittent compliance with Permit Section C.5(a)(12), Fugitive Dust Emissions.
- (2) Intermittent compliance with Permit Section D.2.4(a), Lake County PM10 Coke Battery Emission Requirements for coke oven doors.
- (3) Intermittent compliance with Permit Section D.2.4(c)(2), Lake County PM10 Coke Battery Emission Requirements for coke pushing opacity.
- (4) Intermittent compliance with Permit Section D.2.4(e)(1), Lake County PM10 Coke Battery Emission Requirements for coke oven off take piping.
- (5) Intermittent compliance with Permit Section D.2.5(c), Coke Battery Emission Limitations for coke oven off take piping.
- (6) Intermittent compliance with Permit Section D.2.5(e), Coke Battery Emission Limitations for coke oven doors.
- (7) Intermittent compliance with Permit Section D.2.5(i), Coke Battery Visible Emission and Particulate Limitations for coke oven underfire stacks.
- (8) Intermittent compliance with Permit Section C.1(a), D.7.16, NESHAP Iron and Steel Manufacturing Blast Furnaces.
- (9) Intermittent compliance with Permit Section D.8.4(b), Lake County Opacity Limitations for 1 BOP roof monitor.
- (10) Intermittent compliance with Permit Section D.9.4(c), Lake County Opacity Limitations for 2 O-BOP roof monitor.
- (11) Intermittent compliance with Permit Section D.9.17, NESHAP Iron and Steel Manufacturing BOPs.

The violations noted above were addressed by the Agreed Order signed on December 1, 2006. The following violations were also included in your 2006 Annual Compliance Certification and are being referred to IDEM's Office of Enforcement for appropriate action.

- Permit Condition D.8.4(b): On December 27, 2006 the (20%) opacity three (3) minute average opacity limit was exceeded (32.9%) during self monitoring of #1 BOP Roof Monitor.
- Permit Condition D.8.4(b), D.8.15: On December 19, 2006 the allowable roof monitor visible emissions of #1 BOF (20% opacity 3 minute average) was exceeded (21.7%) during internal observations.

If formal action is initiated for the violations being referred to the Office of Enforcement, you will be issued a notice of violation informing you of how to proceed in resolving this matter. Please direct any response to this letter and any questions to Dave Sampias at 219/757-0291or (888) 209-8892 (toll free within Indiana).

Sincerely,

J. Robert Simmons

Deputy Director

Northwest Regional Office

cc: Office of Enforcement

JRS/dcs

File

US Steel-Gary Works Gary. Indiana Permit Reviewer: Gail McGarrity

## INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT OFFICE OF AIR QUALITY **COMPLIANCE DATA SECTION**

## PART 70 OPERATING PERMIT QUARTERLY DEVIATION AND COMPLIANCE MONITORING REPORT

Source Name: U.S. Steel - Gary Works

Source Address: One North Broadway, Gary, Indiana 46402 Mailing Address: One North Broadway, Gary, Indiana 46402

Part 70 Permit No : T089-7663-00121

Months: October 1 to December 31 Year: 2006

	Page 1 of 2						
This report shall be submitted quarterly based on a call the date(s) of each deviation, the probable cause of the be reported. A deviation required to be reported pursual independent of the permit, shall be reported according and does not need to be included in this report. Additionally deviations occurred, please specify in the box marked	e deviation, and the response steps taken must ant to an applicable requirement that exists to the schedule stated in the applicable requirement onal pages may be attached if necessary. If no						
☐ NO DEVIATIONS OCCURRED THIS REPORTING	PERIOD.						
	1						
Permit Requirement (specify permit condition #) D.8.	4(b), D.8.15~ Nts Like 20010 31						
Date of Deviation: 12/19/06	Duration of Deviation: 3 minutes						
Number of Deviations: 1	21,7% Ocs						
Probable Cause of Deviation: High cal lime was contaminated with limestone caused slopping on "E" furnace. Emissions could not be captured by the gas cleaner ductwork.							
Response Steps Taken: Visually check lime feed	d system to ensure that there is no contamination.						
Permit Requirement (specify permit condition #) D.8.	4(b), D.8.15 中1 Bof 20% smin.						
Date of Deviation: 12/27/06	Duration of Deviation: 3 minutes						
Number of Deviations: 1	05 32,9%						
Probable Cause of Deviation: CASBell duct draft cover on "D" CASBell hood was not in place; hato open and the hatch on "E" CASBell alloy chute we							
Response Steps Taken: Replaced cover on "D" (better seal.	CASBell hood and fix hatch on alloy chute to get a						

Permit Reviewer: Gail McGarrity

Page 2 of 2 Permit Requirement (specify permit condition #) Date of Deviation: **Duration of Deviation: Number of Deviations:** Probable Cause of Deviation: Response Steps Taken: Permit Requirement (specify permit condition #) Date of Deviation: **Duration of Deviation:** Number of Deviations: **Probable Cause of Deviation:** Response Steps Taken: Permit Requirement (specify permit condition #) **Date of Deviation: Duration of Deviation: Number of Deviations:** Probable Cause of Deviation: Response Steps Taken:

I certify that, based on information and belief formed after reasonable inquiry, the statements and information in this document is true, accurate and complete

Form Completed By:

Casey Carrabine

Title/Position:

Division Manager, Steel Producing South

Date:

January 11, 2007

Phone:

219.888.4803



STATUS: APPROVED		Return Main	Previous Next
Insp Number: 2218		Date: 12/27/2006	
Insp Class: Self Mon	itoring Insp	ector: WASZ, RICHAR	D.
Insp Plant: Gary Wo	rks		
Monitor Point: No. 1 BC	P Shop Roof Monitor		UMR-
Duration: 2 Hr			
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	Acknow	ledgements	
Name		Phone Comments	
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REYES, MAYELLA	Y	x7850 Comments	Submit
	Acknow	ledge Users	
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Wind Speed:	7	Wind Direction:	SOUTH WEST
Ambeint Temp:	35	Relative Humidity	77
Wet Bulb Temp:		Plume Type:	Attached
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		21.7%	

Method Limit 20% over 3 Min Limit Type and Color

32.9

## **READINGS / OBSERVATIONS**

Save Readings

Add New Session

View Exceedances

Session 0 Start Time:

Hour 10 Minute: 10 AM/PM AM

Session 0 Comments:

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